

# SUHAS VENKATA KARAMALAPUTTI

☎ 7337640385 ✉ [suhas.karamalaputti@gmail.com](mailto:suhas.karamalaputti@gmail.com) in [Linkedin](#) 🐙 [Github](#) 📁 [Portfolio](#)

## Education

### PES University

Bachelor of Technology in Computer Science & Engineering - CGPA : 8.12

September 2022 - Present

Bengaluru, Karnataka

### Geetanjali Olympiad School

12th CBSE Boards : 86%

June 2020 - July 2022

Bengaluru, Karnataka

### Delhi Public School Bangalore East

10th CBSE Boards : 90%

June 2007 - May 2020

Bengaluru, Karnataka

## Experience

### Centre of Cognitive Computing and Computational Intelligence

June 2025 - August 2025

Summer Research Intern

Bengaluru, Karnataka

- Built a career advisory platform that analyzed 30,000+ job postings & descriptions and 90,000+ courses, identifying skill gaps & recommending relevant skill-sets with a precision of almost 0.98.
- Optimized DSSM(Deep Structured Semantic Model) achieving a training loss of 0.08 & validation loss of 0.04.

## Projects

### Detection & Mitigation of Replay Attacks in CCTV Systems 🔗 | Python, HTM, SHA-256, FastAPI October 2025

- Implemented a Hierarchical Temporal Memory (HTM) model for lightweight, real-time anomaly detection of motion patterns, achieving an anomaly score of 0.05 on normal frames.
- Designed SHA-256-based frame hashing and verification pipeline ensuring tamper-evident and forensically reliable CCTV footage.

### AI-Powered Career Skill Gap Analysis & Recommendation 🔗 | Python, ChromaDB, DSSM

August 2025

- Integrated all-MiniLM-L6-v2 embeddings with DSSM to improve semantic search and skill-course alignment.
- Delivered course recommendations achieving 0.98 precision by matching user skills with job-specific requirements.

### Distributed Systems Cluster Simulator Framework | Python, Docker, RestAPI, Streamlit

May 2025

- Developed a lightweight, simulation-based system that mimics core Kubernetes functionalities like resource allocation & container scheduling.
- Implemented fault tolerance, system recovery, and workload distribution to illustrate distributed computing principles.

### Blockchain-Powered AI Healthcare Insights 🔗 | Python, IPFS, Multi-Chain Blockchain, Ollama

March 2025

- Linked electronic health records (EHR) stored on IPFS to blockchain IDs to ensure data integrity and traceability.
- Applied OCR and Ollama on patient histories to accelerate clinical decisions, predict drug interactions, and recommend treatments.

### IoT-Enabled Arduino-Based Intruder Detection and Alert System 🔗 | C++, Arduino, GSM

April 2024

- Engineered a C++ system with ultrasonic sensors to trigger LED, buzzer, and GSM alerts on intrusion detection.
- Achieved < 100ms response time with real-time serial communication for rapid security notifications.

### Cloud File Transfer System using UDP 🔗 | Python, UDP, Socket Programming, SSL, File Handling

March 2024

- Designed a UDP-based client-server system supporting upload, download, file listing, and remote execution for files up to 100MB.
- Enabled multi-client support with parallel commands and IP handling for 5+ concurrent users.

## Technical Skills

Languages: Python, R, C, C++, Java, Rust

AI/ML: TensorFlow, PyTorch, Scikit-learn, NLTK, SpaCy, Matplotlib, LLM, Seaborn

Databases: MySQL, SQLite, MongoDB, ChromaDB

Tools / Platforms: GitHub, Docker, Kubernetes, Vscode, Jupyter, Google Colab, RestAPI, FastAPI, Streamlit

Operating Systems: Windows, Ubuntu, Linux

## Achievements

**Heal-O-Code Hackathon:** Secured Top 6 out of 50+ teams by building AI based healthcare decision support tool.

**MRD Scholarship:** Awarded the prestigious MRD Scholarship in 1st Semester, receiving a 20% tuition fee reimbursement.

**Distinction Scholarship:** Received the Distinction Scholarship of Rs.2000 for achieving SGPA > 7.75 in Semesters 2-6.

**Kaggle:** Ranked in the top 30% on Kaggle college hackathons for Data Analytics and Machine Learning coursework.